

Paul W. HODGSON
Serial No. 10/522,919
December 29, 2008

AMENDMENT TO THE TITLE:

Please amend the title to read as follows:

SERVER FOR ~~SENDING~~ INTERCEPTING ELECTRONIC[[S]] MESSAGES
BASED ON ACCUMULATED TRAFFIC LOG DATA

AMENDMENTS TO THE SPECIFICATION:

Page 1, immediately preceding the paragraph commencing “The present invention relates to...” insert the following heading and sub-heading:

BACKGROUND

1. Technical Field

Page 1, immediately preceding the paragraph commencing “Email is the most widely used...” insert the following sub-heading:

2. Related Art

Pages 1-2, bridging paragraph:

A virus is often a minor, yet difficult to predict, modification of previously seen viruses. Known methods used to catch such viruses have recently been reviewed in an article, published on the BBC website on 22nd May 2002, entitled "Waging war on computer viruses" (website address at date of filing is news.bbc.co.uk/1/hi/sci/tech/1999854.stm. Usually a website address takes the form of a first part indicating the network delivery mechanism (e.g. http:// or file:// for the hypertext transfer protocol or file transfer protocol respectively) followed by the network

address of the server (e.g. ~~www.server-1.com~~ www dot server 1 dot com suffixed with the name of the file that is being requested. Note that, in this example, such names are, for typographical reasons, shown with the "/" replaced by "\"").

Page 24, first full paragraph:

As will be understood by those skilled in the art, the invention described above may be embodied in one or more computer programs. These ~~programmes~~ programs can be contained on various ~~transmission and/or~~ storage mediums such as a floppy disc, CD-ROM, or magnetic tape so that the ~~programmes~~ programs can be loaded onto one or more general purpose computers or could be downloaded over a computer network using a suitable transmission medium.